Foreword

How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil molsture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soil Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and daily data are used to project snowmelt runoff.

For More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soil Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

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STATE	ADDRESS
Alaska	201 East 9th Ave., Suite 300, Anchorage, AK 99501-3687
Arizona	201 East Indianola, Suite 200, Phoenix, AZ 85012
Colorado (New Mexico)	2490 West 26th Ave., Denver, CO 80211
Idaho	304 North 8th Street, Room 345, Boise, ID 83702
Montana	10 East Babcock, Room 443, Federal Building, Bozeman, MT

Nevada 50 South Virginia Street, Third Floor, Reno, NV 89505

Oregon 1220 Southwest 3rd Ave., 16th Floor, Portland, OR 97204

Utah 4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147

Washington 360 U.S. Court House, Spokane, WA 99201

Wyoming Federal Building, 100 East "B" Street, Casper, WY 82602

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soil Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

Published by other agencies:

Water Supply Outlook Reports prepared by other agencies include: California — Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 98502; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1A6.

Utah Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

issued by

Wilson Scaling Chief Soil Conservation Service Washington, D. C.

Released by

Francis T. Holt State Conservationist Soil Conservation Service Salt Lake City, Utah

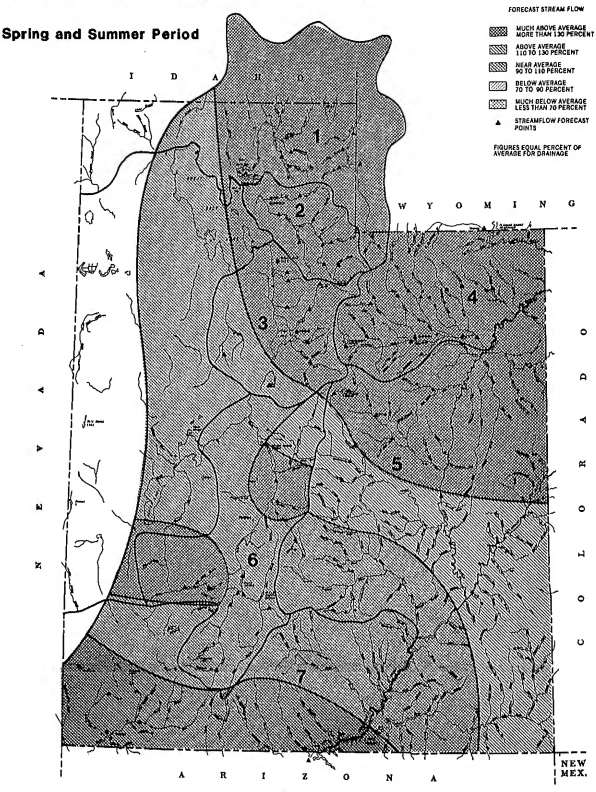
In cooperation with

Utah State Department of Natural Resources
Robert L. Morgan D. Larry Anderson
State Engineer Division of Water Resources

Prepared by

Jon G. Werner
Snow Survey Supervisor
Soil Conservation Service
125 So. State St., Fed. Bldg.
P. O. Box 11350
Salt Lake City, Utah 84147

Streamflow Prospects for Utah



- 1 BEAR RIVER BASIN
- 2 WEBER & OGDEN WATERSHEDS IN UTAH
- 3 UTAH LAKE, JORDAN RIVER & TOOELE VALLEY
- 4 UNITAH BASIN & DAGGET SCD'S

- 5 CARBON, EMERY, WAYNE, GRAND, & SAN JUAN CO. 6 SEVIER & BEAVER RIVER BASINS 7 E. GARFIELD, KANE, WASHINGTON, & IRON CO.

GENERAL OUTLOOK

SUMMARY:

Record precipitation in areas of northern Utah produced record snowpack on some snow courses and flooding on the Bear and Weber Rivers. Preliminary estimates indicated the Weber at Gateway had set a new record peak flow. The situation in southern Utah is just opposite. Shallow snowpack, warm temperatures, early runoff and half-full reservoirs could lead to rationing.

SNOWPACK:

Snowpack across the state varies from record amounts in the north to no snow on some courses in the south. Rain on snow and warm temperatures have been responsible for some snow losses at lower elevations which resulted in flooding on the Bear and Weber and their tributaries. Areas of helow to much below average snowpack exist in the Oquirrh Mountains, Blue Mountain, Upper Sevier and extreme southwestern corner of the state. Snowpack now ranges from 73% in the southwest to 150% of the March 1 average in the Uintas.

PRECIPITATION:

Precipitation at mountain stations for February was received in record amounts at some locations. Rainfall in excess of 15 inches was measured at several stations with Ben Lomond Peak, northeast of Oqden, receiving 25 inches. Mountain precipitation was above average across the state during February although southern Utah received much less than the north. Accumulations for the water year are above average across the state ranging from the southwest to 161% on the Weber-Oqden dra

RESERVOIRS:

Useable water stored in 28 of the reservoirs in the state as of the 138% of average and 79% of useable these reservoirs are only holding cumulative capacity. The only ar reservoirs are not expected to fivalley-Bull Valley Mountain area where the snowmelt runoff peak is already occurred and releases for already begun.

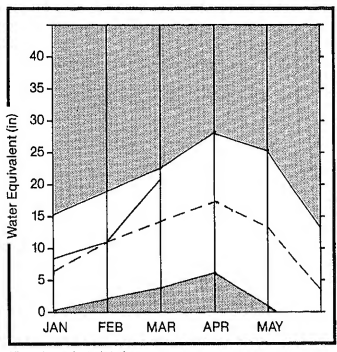
STREAMFLOW:

Streamflow forecasts have generally increased by 20 to 40% from the levels forecast a month ago due to heavy precipitation. The exceptions are in western and southern Utah where decreases of as much as 26% are projected. Warm weather during the last week of February and first week of March has melted a substantial amount of low and mid-elevation snow producing high early flows of water that would normally be stored in the snowpack for approximately another month.

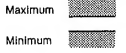
sent cooperative efforts of the Soil her Service in an effort to provide nd managers.

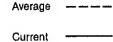
Bear River Basin

Mountain snowpack* (inches)

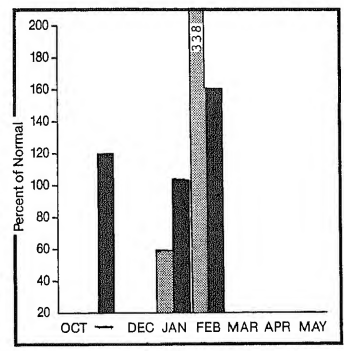








Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Extremely heavy precipitation during February resulted in a dramatic increase in snowpack. Snowpack on the Bear River drainage is 147% of the March 1 average. Logan River snowpack is also 147% of the norm. Streamflow forecasts now range from 128 to 201% of average. Precipitation at mountain stations averaged 338% of average across the basin during February. Water year total accumulation is 161% of average. Reservoir storage as of the end of February was 112% of average.

For more information contact your local Soil Conservation Service office: Tremonton Field Office 801-257-5403 Logan Field Office 801-753-5616

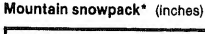
BEAR RIVER BASIN

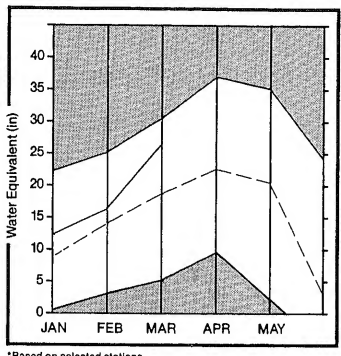
FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST FROBABLE (1000AF)	MOST PROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOW (CFS)	PEAK DATE	LOH FLOW (CFS)	LOH DATE
BEAR RIVER near DT-HY Stateline	APR-JUL	110.0	149.0	135	157	117	2042			
BEAR near Woodroff	APR-JUL	139.0	181.0	130	169	107				
WOODRUFF CREEK mean Woodruff	APR-JUL	17.3	23,0	132	156	110	342			
BIG CREEK near Randolph	AFR-JUL	5.3	9.5	179	226	132	89			
BEAR near Rendolph	AFR-JUL	110.0	222.0	201	258	145				
THOMAS FORK near Stateline	APR-SEP	35.0	50.4	144	169	120				
SMITHS FORK near Border	APR-SEP	119.0	170.0	142	167	118				
BEAR RIVER near Harer	APR-SEP	310.0	419.0	135	163	111				
LOGAN RIVER mean Logan	APR-JUL	116.0	162.0	139	159	122	1421			
BLACKSMITH FORK near Hyrom	AFR-JUL	51.0	69.0	135	169	104				
LITTLE BEAR RIVER near Paradise	APR-JUN	38.0	51.0	134	171	97	741			
CUB RIVER near Preston	APR-JUL	46.8	60.0	128	167	90				
*************				, i i						

	RESERVOIR STORAGE	(1000AF)	I HATERSHED SI	IOHPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI	** USEABLE STORAGE ** THIS LAST	 Watershed	NO, COURSES	THIS YEAR	R AS % OF
KESEKVUIK		YEAR YEAR AVE.		AVE D	LAST YR.	AVERAGE
BEAR LAKE	1421.0	1089.0 1061.2 979.6	BEAR RIVER, UPPER IN UTAL	5	148	143
HYRUN	15.3	10.7 10.3 10.8	BEAR RIVER, LOWER IN UTAH	10	141	145
PORCUPINE	11.3	9.3 4.6 2.7	BEAR RIVER DRAINAGE IN UT	15	143	145
WOODRUFF NARROWS	55.8	34.2 57.8	BEAR RIVER, UPPER (above	11	165	144
WOODRUFF CREEK	and of the second	NO; REPORT	BEAR RIVER, LOWER (below	18	154	150
	e and the control of		BEAR RIVER DRAINAGE	28	157	147
			LOGAN RIVER	5	144	147
			RAFT RIVER	4	151	124
			BEAR RIVER BASIN	36	154	.145

xCorrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Weber & Ogden Watersheds

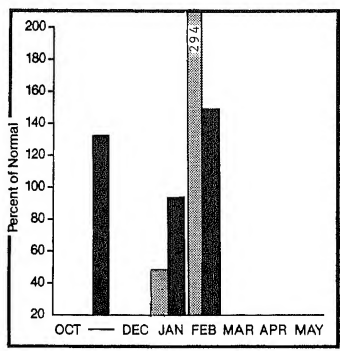




*Based on selected stations



Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Several snow courses in the Weber River watershed have record March 1 snowpack as a result of record February precipitation. Snowpack on the Oqden River watershed is 143% of average and the Weber drainage is 144%. Streamflow forecasts now range from 128 to 194% of average for the upcoming April-June forecast period. Precipitation at mountain stations was nearly three times normal for February with amounts ranging to 25 inches recorded. Reservoir storage is 81% of capacity and 133% of average.

For more information contact your local Soil Conservation Service office: Layton Sub Office 801-544-9144

WEBER & OGDEN WATERSHEDS in Utah

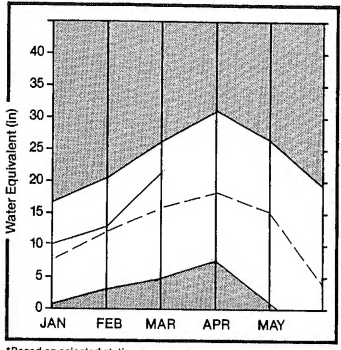
FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST PROPABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. MAY. (% AUE.)	REAS. MIN. (% AVE.)	FEAK FLOW (CFS)	PEAK DATE	LON FLOH (CFS)	LO4 DATE
WEEER RIVER near Oaklev	APR-JUN	102.0		150	176	129	2464			
ROCKPORT RESERVOIR inflow	APR-JUN	111.0	180.0	162	197	132				
CHALK CREEK near Coalville	APR-JUN	36.0	70.0	194	225	164	1000			
WEBER RIVER near Coalville	APR-JUN	119,0	196.0	164	194	139				
LOST CREEK near Cravden	APR-JUN	15.6	26.5	169	212	128				
EAST CANYON CREEK near Morgan	#66-70M	25.0	32.0	128	164	100				
HARDSCRABBLE CREEK near Porterville	AFR-JUN	18.4	24.6	133	165	87				
SOUTH FORK OGDEN RIVER near Hontsvil	AFR-JUN	57.0	81.5	142	167	116				
PINEVIEW RESERVOIR inflow	APR-JUN	115,0	170.0	147	168	123				
ECHO RESERVOIR inflow	AFR-JUN	145.0	257.0	177	206	151				
HEBER RIVER at Gateway	APR-JUN	300.0	511.0	170	193	147				
FARMINGTON CREEK near Farmington	APR-JUL	0.2	1112	136	183	85				
				37 49/4			**	~_~~		

	RESERVOIR STORAGE		(1000AF)	1 1 1	HATERSHED SWOWPACK ANALYSIS							
RESERVOIR	USEABLE I CAPACITYI I	** USI THIS YEAR	EABLE STOR LAST YEAR	I AGE ** I I AVE: I	HATERSHED	NO. COURSES AVE.D		EAR AS % OF				
CAUSEY	6.9	3,5	1,8	2,8	OGDEN RIVER	4	132	143				
EAST CANYON	98.1	43.5	26.6	35.6	HEBER RIVER	13	136	144				
ЕСНО	73.9	46.0	43,1	49,5 J	WEBER & OGDEN WATE	RSHEDS 17	135	144				
LOST CREEK	20.0	12,3	13.2	13.4								
PINEVIEW	110.1	94.7	51.4	48.7								
ROCKPORT	60.9	39.8	3147	30.2			ľ					
HILLARD BAY	165,5	154,8	147.18	11614								

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Utah Lake, Jordan River & Tooele Valley





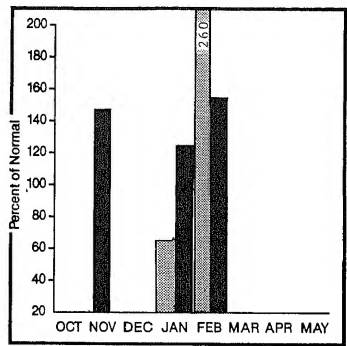
*Based on selected stations

Maximum Minimum

Average

Current

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack on the Jordan River watershed has increased substantially from that of a month ago as a result of heavy precipitation and now stands at 122% of average. Tooele Valley watersheds, however decreased by 26% and are now only 89% of a to warm temperatures and below average rai Streamflow forecasts now range from 90 to Mountain precipitation was 260% of average Provo River-Utah Lake watershed in Februar for the water year. Reservoirs are 153% c

For more information contact your local Soi Conservation Service office: Midvale Field Office Provo Field Office 801-377-5580

UTAH LAKE, JORDAN RIVER & TOOELE VALLEY

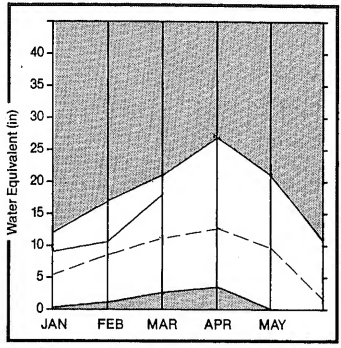
FORECAST POINT	FORECAST PERIOD	AVE.		MBST PROBABLE (% AVE.)		REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK DATE	LNH FLOH (CFS)	LOW DATE
PROVO near Hailstone	APR-JUL	106.0	160,0	150	180	127	2300			
FROVO below Deer Creek Dam	APR-JUL	118.0	200.0	169	196	141				
AMERICAN FORK near American Fk.	APR-JUL	31.0	50.0	161	181	148	550			
HOBBLE CREEK near Springville	APR-JUL	18.7	32.0	171						
STRAMBERRY RESERVOIR inflow	APR-JUL	72.0	120.0	166	198	143				
PAYSON CREEK near Payson	APR-JUL	6,2	9,0	145						
UTAH LAKE inflow	AFR~JUL	238.0	450.0	189	217	162				
LITTLE COTTONWOOD CRK near SLC	APR-JUL	38,0	52,0	136	153	124				
BIG COTTONWOOD CRK near SLC	APR-JUL	37.0	53.0	143	154	124				
PARLEY'S CEEK mear SLC	AFR-JUL	14.8	23.0	155	189	135				
MILL CREEK near SLC	APR-JUL	5.8	10.0	172	207	155				
EMIGRATION CREEK near SLC	APR-JUL	3.7	7,0	189						
CITY CREEK near SLC	APR-JUL	7.7	12.0	155	182	143				
SETTLEMENT CREEK near Tooele	APR-JUL	2.3	2.2	95	174	43				
SOUTH WILLOW CREEK near Grantsville	APR-JUL	3.0	2.7	90	133	33				
JERNON CREEK near Vernon	APR-JUN	0.83	0,91	110	167	53				

	RESERVOIR STORAGE		(1000AF)	 	WATERSHED S	нойьчск чі	VALYSIS		
RESERVOIR	USEABLE (CAPACITY)	THIS	EAGLE STOR	1	WATERSHED	NO, COURSES	THIS	YEAR	AS % OF
		YEAR	YEAR	AVE. 1		AVE +D	LAST	YR.	AVERAGE
DEER CREEK	149.7	139.3	113.7	98.5	PROVO RIVER & UTAH LAKE	10	137		138.
GRANTSVILLE	3.3	2.3			PROVO RIVER	5	159		154
SETTLEMENT CREEK	1.0	078	0.0	0.5	JORDAN RIVER & GREAT SAL	r 5	102		112
STRAUBERRY-ENLARGED	951.4	354.7	244.0		TOOELE VALLEY HATERSHEDS	4	81		89
UTAH LAKE	883.9	1058.7	1166.6	689.(4	UTAH LAKE, JORDAN RIVER (1 17	115		121
VERNON CREEK	0.6	0.5	0.0	0,5				t	

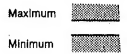
^{*}Corrected for upstream diversions or changes in reservoir storage, Average is for 1961-80 period.

Uintah Basin & Dagget SCD's



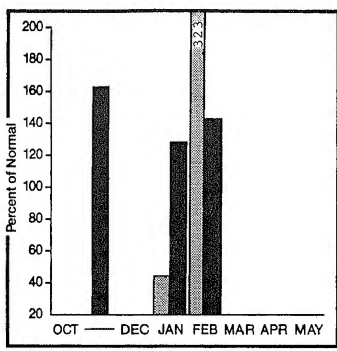


*Based on selected stations



Average ----

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Heavy February precipitation increased the snowpack on all drainages. Several south slope courses set new records. Snowpack ranges from 112% on Sheep Creek to 186% of the March 1 average on the Lakefork and Yellowstone drainage. Streamflow forecasts are for much above average water supplies ranging from 126 to 214% of average. February precipitation at mountain stations was 323% of normal bringing the total for the water year to 142% of average. Reservoir storage is 86% of capacity and 134% of average.

For more information contact your local Soil Conservation Service office:
Roosevelt Field Office 801-722-4621

UINTAH BASIN & DAGGET SCD'S

FORECAST FOINT	FORECAST PERXOD	AVE.	MOST PROBABLE (1000AF)	MOST PROPABLE (% AUE,)		REAS. MIN. (% AUE.)	PEAK FLOW (CFS)	PEAK DATE	LO4 FLO4 (CFS)	LO4 Date
DUCHESKE RIVER near Tabiona	APR-JUL	105,0	160,0	152	169	133				w
DUCHESNE RIVER near Duchesne	APR-JUL	189.0	290.0	153	174	133				
STRAMBERRY RIVER at Duchesne	AFR-JUL	58.0	100.0	172	193	152	750			
ROCK CREEK near Mountain Home	APR-JUL	93.0	135.0	145	169	127	2000			
CURRANT CREEK near Fruitland	AFR-JUL	20.0	32.0	160	180	140				
AKEFORK RIVER near Mountain Home	APR-JUL	70.0	95.0	135	161	114				
ELLOWSTONE RIVER near Altonah	AFR-JUL	65.0	90.0	138	174	103				
DUCHESNE near Myton	APR-JUL	205.0	440.0	214	246	176				
HHITE ROCKS RIVER near Whiterocks	APR-JUL	58.0	85.0	146	188	105				
Blook rear Nevis	APR-JUL	96.0	130,0	151	192	110				
DUCHESNE near Randlett	APR-JUL	257.0	525.0	204	275	133				
WEST FORK DUCHESNE RIVER near Hanna	APR-JUL	26.0	42,0	161	181	138				
HENRY'S FORK near Manila	APR-SEP	48.0	62,5	130	169	100				
BLACK'S FORK near Millburne	apr-jul	190,0	120.0	133	169	102				
FLAMING GORGE RESERVOIR inflow	APR-JUL	1248.0	1900.0	152	178	129				
ASHLEY CREEK near Vernal	APR-JUL	51.0	64.5	126	151	106				

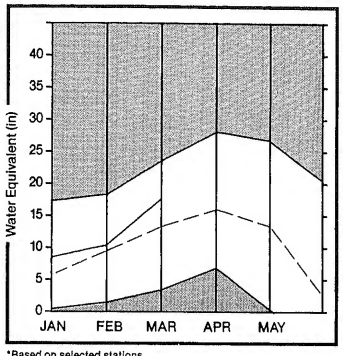
	RESERVOIR STORAGE		(1000AF)	!	WATERSHED SI	IOMPACK AN	ALYSIS		
RESERVOIR	USEABLE I CAPACITYI I		SEABLE STOR LAST YEAR		WATERSHED	NO. COURSES AVE.D			AS % OF
FLAMING GORGE	3749.0	2958.0	3036,5		UPPER GREEN RIVER in UTAL	9	128		121
MOON LAKE	35.8	2178	28.3	16.8	ASHLEY CREEK	2	128	la de	19
RED FLEET	26.0	20.7	2014		BLACK'S FORK RIVER	3	192		126
STEINAKER	33.3	3216	30,2	21.1	SHEEP CREEK	2	117		112
STARVATION	165.3	147.3	12610	112(1	DUCHESNE RIVER	11	159		160
STRANBERRY-ENLARGED	951.4	954.7	244.0		LAKE FORK-YELLOWSTONE CRE	3	196		184
		d.			STRAWBERRY PIVER	4	136		150
		ľ			UINTAH-WHITEROCKS RIVERS	2	169		169
			AL PIL 1	4	UINTAH BASIN & DAGGET SCO	20	151		150

^{*}Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

Carbon, Emery, Wayne, Grand, and San Juan Co.





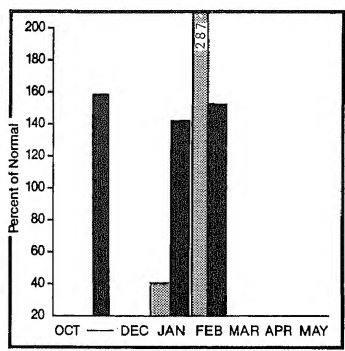
*Based on selected stations

Maximum Minimum

Average

Current

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Southeastern Utah snowpack ranges from record levels in the north to below : vidual snow courses on the Price River tains. Forecasts f above to much above 155% of average for itation at mountain ary norm bringing t of average. Reserv

For more information con Conservation Service Off Price Field Office

CARBON, EMERY, WAYNE, GRAND, & SAN JUAN Co.

STREAMFLOW FORECASTS

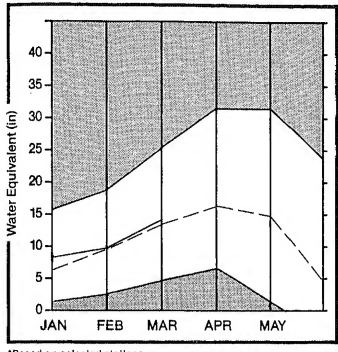
FORECAST POINT	FORECAST PERIOD	ALIE	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVE,)	REAS: MAX. (% AUE.)	REAS: MIN: (% AUE.)	PEAK FLOH (CFS)	PEAK DATE	LOW FLOW (CFS)	LD4 DATE
GOOSEBERRY CREEK mean Scotield	APR-JUL	10.7	13.5	10 garan		93				
SCOFIELD RESERVOIR inflow	APR-JUL	38.0	55.0	144	171	124				
PRICE near Heiner	APR-JUL	63.0	92.0	146						
HUNTINGTON GREEK near Huntington	APR-JUL	49.0	70.0	142	171	124				
COTTONHOOD CREEK near Orangeville	APR-JUL	47.0	60.0	127	162	94				
FERRON CREEK near Ferron	APR-JUL	37.0	49.0	129	168	92	600			
MUDDY CREEK near Emery	APR-JUL	18.5	24.0	129	16B	92	200			
COLORADO near Cisco, UT	APR-JUL	3046.0	4350.0	142	183	112				
GREEN near Green Rv., UT	APR-JUL	3016.0	4700.0	155	183	129				
MILL CREEK near Moab	AFR∽JUL	5.5	6.5	118	164	73				
NAVAJO RESERVOTR inflow	AFR-JUL	729.0	850.0	116	158	82				
SAN JUAN near Bluff, UT	APR-JUL	995.0	1150.0	115	163	77				
SEVEN MILE CREEK near Fish Lake	APR-JUL	4.5	7.1	109	154	77				

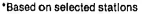
	RESERVOIR STORAGE	(1000AF)	I I HATERSHED	WATERSHED SNOWPACK AMALYSIS					
RESERVOIR	USEABLE I CAPACITYI I		I I yatershed I	NO. COURSES AVE.D	THIS YEAR AS % OF				
HUNTINGTON NORTH	3.9	2.9 4.4 3.0	PRICE RIVER	3	139 139				
JOE'S VALLEY	54.6	38,3 47,3 44,6	SAN RAFAEL RIVER	7	133 139				
KEN'S LAKE	2.3	1,3 0,6	HUODY RIVER	2	144 124				
HILL SITE	16.7	7,2 11,0 4.0	FREMONT RIVER	3	118 115				
DLAVAN	1696.0	1196.0 1372.0 752.3	LASAL MOUNTAINS	2	160 103				
SCOFIELD	65.8	49.3 51.0 32:2	BLUE MOUNTAINS	2	92 95				
			CARBON, EMERY, WAYNE, C	GRA 20	128 123				

*Corrected for upstream diversions or changes in reservoir storage. Average is for $1961 \! - \! 80$ period.

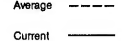
Sevier & Beaver River Basins

Mountain snowpack* (inches)

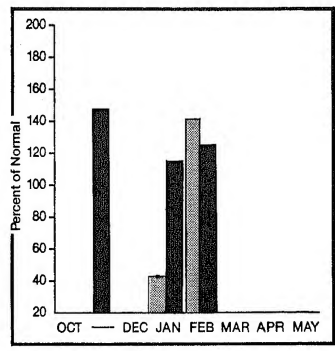








Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Sevier River snowpack ranges from 86% of the March 1 average on the South Fork to 104% on the Lower Sevier. Beaver River snowpack is 146% of average. Streamflow forecasts, with the exception of Antimony Creek, remain above to much above average. Mountain precipitation, although of a lesser magnitude than received in the north, was 142% of the February average with water year accumulation of 125% of the October-February average, Reservoir storage is 96% of useable capacity and 177% of average.

For more information contact your local Soil Conservation Service office: Richfield Field Office B01-896-6261 Fillmore Field Office 801-743-6655

SEVIER & BEAVER RIVER BASINS

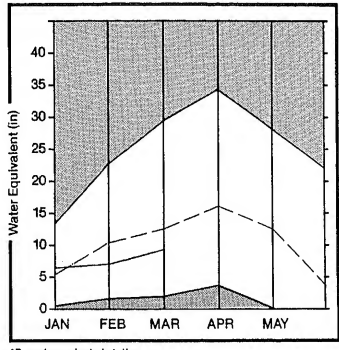
FORECAST		HOST ERREARIE	MOST PROBABLE	REAS.	REAS.	PEAK	PEAK	FD#	rûri
PERIOD							DATE		DATE
APR-JUL	48.0	52.0	108	146	77	500			
APR-JUL	38.0	50.0	131	•					
APR-JUL		克斯基 基礎		190	52	500			
AFR-JUL	- } [] 1 1 1 1		71						
APR-JUL	1100	Wildelight Wilder		180	79				
APR-JUL	45.0	50.0	111	178	56				
APR-JUL	18.9	21.0	111			300			
APR-JUL	26.0	90.0	346	438	262				
APR-JUL	45.0	60.0	133						
APR-JUL	35.0	90.0	257						
APR-JUL	11.9	22.0	184			600			
APR-JUL	54.0	140.0	259						
APR-JUL	16.4	17.7	107	146	73				
APR-JUL	3.5	4.4	125	171	86				
APR-JUL	1,6	1.7	106	188	56				
APR-JUL	14.9	19.0	127						
APR-JUL	8.6	11,0	127						
APR-JUL	13.5	13.5	100	170	22				
APR-JUL	23.0	40.0	173	226	130	475			
AFR-JUL	14.6	22.8	156	233	75				
APR-JUN	8.9	22.7	255	303	202				
	PERIOD APR-JUL APR-JUL	APR-JUL 48,0 APR-JUL 38,0 APR-JUL 10,3 APR-JUL 10,3 APR-JUL 18,9 APR-JUL 26,0 APR-JUL 26,0 APR-JUL 35,0 APR-JUL 35,0 APR-JUL 11,9 APR-JUL 11,9 APR-JUL 16,4 APR-JUL 3,5 APR-JUL 14,4 APR-JUL 14,9 APR-JUL 14,9 APR-JUL 13,5 APR-JUL 14,9 APR-JUL 13,5 APR-JUL 13,5 APR-JUL 13,5 APR-JUL 13,5 APR-JUL 13,5 APR-JUL 13,5	PERIOD AVE. (1000AF) PROBABLE (1000AF) APR-JUL 48.0 52.0 APR-JUL 38.0 50.0 APR-JUL 29.0 32.0 APR-JUL 10.3 7.4 APR-JUL 18.9 22.0 APR-JUL 45.0 50.0 APR-JUL 18.9 21.0 APR-JUL 35.0 90.0 APR-JUL 35.0 90.0 APR-JUL 35.0 90.0 APR-JUL 16.4 17.7 APR-JUL 16.4 17.7 APR-JUL 16.4 17.7 APR-JUL 16.4 17.7 APR-JUL 16.1 1.7 APR-JUL 14.9 19.0 APR-JUL 13.5 13.5 APR-JUL 14.6 12.7	PERIOD AVE. (1000AF) FROBABLE (1000AF) PROBABLE (% AUE.) APR-JUL 48.0 52.0 108 APR-JUL 38.0 50.0 131 APR-JUL 29.0 32.0 110 APR-JUL 10.3 7.4 71 APR-JUL 18.9 22.0 116 APR-JUL 45.0 50.0 111 APR-JUL 26.0 90.0 346 APR-JUL 45.0 60.0 133 APR-JUL 35.0 90.0 257 APR-JUL 11.9 22.0 184 APR-JUL 16.4 17.7 107 APR-JUL 35.0 90.0 259 APR-JUL 16.4 17.7 107 APR-JUL 3,5 4.4 125 APR-JUL 14.9 19.0 127 APR-JUL 14.9 19.0 127 APR-JUL 13.5 13.5 100 APR-JUL 13.5<	PERIOD AVE, (1000AF) PROBABLE (1000AF) PROBABLE (2 AUE.) MAX. (2 AUE.) APR-JUL 48.0 52.0 108 146 APR-JUL 38.0 50.0 131 APR-JUL 29.0 32.0 110 190 APR-JUL 10.3 7.4 71 180 APR-JUL 18.9 22.0 116 180 APR-JUL 45.0 50.0 111 178 APR-JUL 18.9 21.0 111 178 APR-JUL 26.0 90.0 345 438 APR-JUL 45.0 60.0 133 438 APR-JUL 35.0 90.0 257 448 APR-JUL 11.9 22.0 184 448 APR-JUL 16.4 17.77 107 146 APR-JUL 33.5 4.4 125 171 APR-JUL 14.9 19.0 127 488 APR-JUL 14.9 19.0	PERIOD AVE. (1000AF) FROBABLE (1000AF) PROBABLE (2 AVE.) HAX. (2 AVE.) HIN. (2 AVE.) APR-JUL 48.0 52.0 108 146 77 APR-JUL 38.0 50.0 131 70 70 52 APR-JUL 10.3 7.4 71 71 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70 70	FERIOD AVE, (1000AF) FROBABLE (1000AF) PROBABLE (2 AVE,) MAX. (2 AVE,) MIN. (2 AVE,) FLOW (CFS) AFR-JUL 48.0 \$2.0 108 146 77 500 AFR-JUL 38.0 \$6.0 131	AVE. (1000AF) FRGBABLE (1000AF) PROBABLE (2 AVE.) HAX. (2 AVE.) HIN. (2 AVE.) FLON (2 AVE.) AFR-JUL 48.0 52.0 108 146 77 506 AFR-JUL 38.0 50.0 131	APR-JUL 11:9 22:0 184 262 APR-JUL 35:0 79:0 111 179 56 APR-JUL 18:9 21:0 111 78 56 APR-JUL 35:0 79:0 127; APR-JUL 16:4 17:1 106 APR-JUL 16:4 17:1 106 APR-JUL 16:5 17:0 188 APR-JUL 16:6 17:0 188 APR-JUL 16:6 17:0 127; APR-JUL 16:6 17:0 126 136 130 475

	RESERVOIR STORAGE	RESERVOIR STORAGE (1000AF)				I HATERSHED SNOWPACK ANALYSIS					
RESERVOIR	USEABLE 1 CAPACITY!			} AGE ** 1	HATERSHED	NO. COURSES	THIS YEAR AS % OF				
		YEAR	YEAR	AVE. I		AVE.D	LAST YR	AVERAGE			
CUNNISON	18.2	1870	15.0	14.0	UPPER SEVIER RIVER (south	11	84	86.			
MINERSVILLE (RKvFd)	26.0	20,2	23.8	12.9	EAST FORK SEVIER RIVER	4	92	86			
OTTER CREEK	52.5	52.0	47.7	3112	SOUTH FORK SEVIER RIVER	7	81	96			
PIUTE	71.8	6617	7178	41.5	LOWER SEVIER RIVER (inclu	12	108	104			
BEVIER BRIDGE	236.0	29119	217,2	119(6	BEAVER RIVER	3	139	146			
PANQUITCH LAKE	22.3	1912	(20) 3		SEVIER & BEAVER RIVER BAS	26	103	103			

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

E. Garfield, Kane, Washington, & Iron Co.

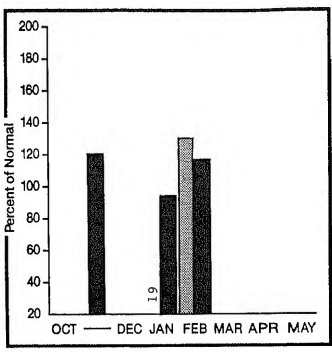








Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation Year to date precipitation

WATER SUPPLY OUTLOOK:

Virgin River snowpack is 83% of average for March 1. Enterprise-New Harmony sr has normally accumulat average temperature ar forecast below average above average on Coal for Lake Powell Inflov 130% of average for Fe lation of 117%. Resercapacity with most res

For more information conta Conservation Service offic Gedar City Field Offic

E. GARFIELD, KANE, WASHINGTON, & IRON Co.

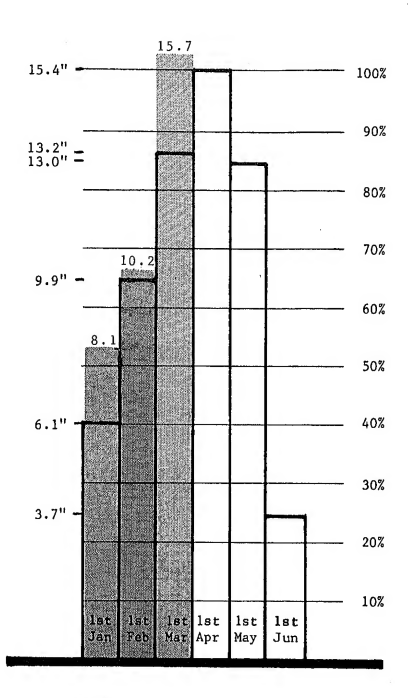
STREAKFLOW	FORECASTS	

FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MDST PROBABLE (1000AF)	MOST FROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK DATE	LOW FLOW (CFS)	LO4 DATE
VIRGIN near Hurricane	APR-JUN	62.0	45.0	72	110	34	600			
SANTA CLARA near Fine Valley	APR-JUN	5,3	4.7	88						
COAL CREEK near Cedar City	APR-JUL	18.4	21.0	114	152	92	350			
LAKE FOWELL inflow	AFR-JUL	7462.0	11000.0	147	183	116				

	RESERVOIR STORAGE (1000AF)			MATERSHED SNOWPACK ANALYSIS					
RESERVOIR	USEABLE CAPACITY	THIS	EABLE STOF LAST YEAR	AVE. I	WATERSHED	NO. COURSES AVE.D			AS % OF AVERAGE
BLUE HESA	930.0	396.0	430.0	344.0 1	VIRGIN RIVER	5	7,7		83
LAKE POWELL	25002.0	22446.0	21348.0		PARONAN	4	85		74
					ENTERPRISE TO NEW HARMONY	2	23		30
					COAL CREEK	3	B5		83
					ESCALANTE RIVER	1	99		96
					E. GARFIELD, KANE, WASHIN	12	73		73

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

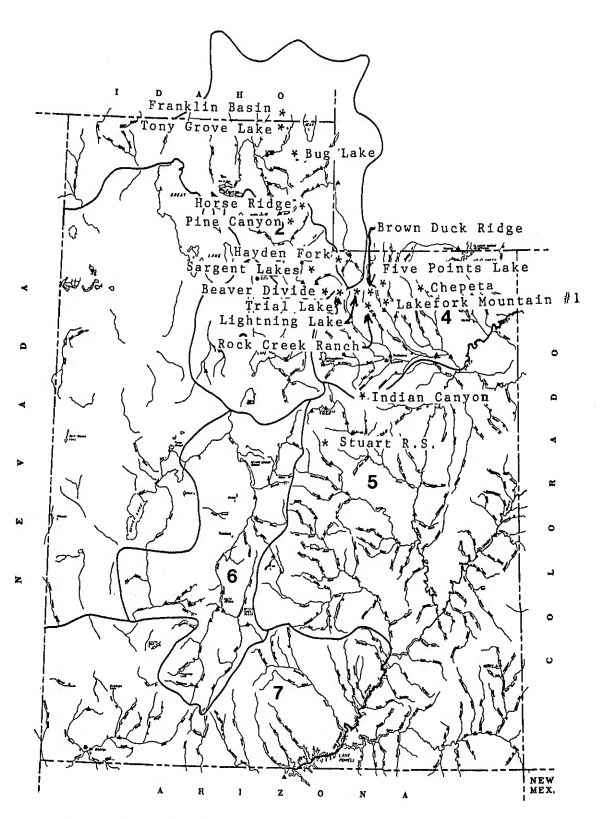
Utah Snowpack Progress



Statewide

Snow water equivalent in inches is compared to maximum seasonal amounts at 100 %.

Monthly S.W.E. averages for each course in the state are accumulated and averaged by month



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The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

State

Utah State University
Utah State Department of Natural Resources
Division of Wildlife Resources
Division of Water Resources
Division of Water Rights
Bear River Commissioner
Price River Commissioner
Provo River Commissioner
Sevier River Commissioners
Spanish Fork River Commissioner
Utah Lake and Jordan River Commissioner

Federal

- U.S. Department of Agriculture Soil Conservation Service Forest Service
- U.S. Department of Commerce NOAA, National Weather Service
- U.S. Department of Interior Bureau of Reclamation Geological Survey National Park Service

Municipality

Manti Salt Lake City

Public

Beaver River Water Users Association
Board of Canal Presidents - Jordan River
Central Utah Conservancy District
Emery Canal and Reservoir Company
Moon Lake Water Users Association
Ogden River Water Users Association
Provo River Water Users Association
Strawberry Water Users Association
Sevier River Water Users Association
Weber River Water Users Association
Weber Basin Conservancy District

Other organizations and individuals furnish information for the snow survey reports. Their cooperation is gratefully acknowledged.

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